Sep 15 03 02:28p



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent Application Ser. No.: 09/335,608

Group Art Unit: 2663

Filing Date: 06/18/1999

Examiner: NHAT Q DO

Attorney Docket Number PHB 34 257

Inventor Name(s): MOULSLEY

Title: TELECOMMUNICATIONS SYSTEM WITH CHANNEL SHARING

Honorable Commissioner of Patents And Trademarks Washington DC 20231

## SUPPLEMENTAL AMENDMENT

Sir:

Supplemental to the previously faxed amendment, please amend the application as follows:

## IN THE CLAIMS

Please add the following new claims:

12. A method of transmitting data comprising:

allocating at least first, second, and third types of data to a single output data stream, at least the first type of data being real-time data, and at least the third type of data being non-real time packet data, the third type of data being added when the data rate of the first and/or second type of data is less than an expected capacity of a transmission channel;

transmitting the single output data stream on a single, multiple-mode channel.

C:\My Documents\Anne\legal practice\Philips\prosecution\B34257 -- sup.doc

LIC/P 48/8 34357 - Supand hjr. 9 > at 9/15/03 2:22:17 PM [Eastern Daylight Time]